

\*\*\* APPLICATION INFORMATION DISPLAY \*\*\*

04/11/00 11:57

DETAIL

CONTENTS:

SC/SN: 09/273217	INFORMATION:	11 C.A.D I 09/24/99
FILDT: 03/19/99		10 M844 I 09/20/99
PATNO: PUBNO: F273217		09 M844 I 03/19/99
ISSDT: 00/00/00 PUBDT: 00/00/00		08 DOCK D 07/06/99
ABNDT: 00/00/00 PGPUB CL/SC: /		07 CRFE T 07/01/99
APPL: HUANG		06 OIPE I 06/18/99
LOC: 1641 LOCDT: 01/10/00 BATNO:		05 COMP E 06/16/99
CHG-LOC: 16X1 IE TEAM: 00 ISSNO: 00		04 INCD O 05/13/99
CHGTO-NAME: NO NAME FOUND		03 SCAN E 05/10/99
TOT ACT: 00 STATUS: 030 STADT: 07/06/99		02 CRFE T 04/05/99
RESP CD: START DT: / / DUE DT: / /		01 IEXX E 03/26/99
EXMR NO/NAME: 74538/BASI, NIRMAL S		/ /
DOCKET DATE: 07/06/99 GAU: 1646 L R CD: 01		/ /
ATTY DOCK #: 19603/1451(C LOST N LOST DT 00/00/00		/ /
APPLN TYPE: 1 TYPE SM ENT: 1 UNMAT PET: N		/ /
CURR CL/SC: 424/146.100 FOR PRIOR CL: N PET FAOM:		/ /
TITLE OF INVENTION: UNAVAIL FOR ACTION: N PP UNAVAIL: 0		
METHOD FOR DESIGNING SPECIFIC ION CHANNEL BLOCKERS		

END OF DISPLAY

TO DISPLAY CONTENTS: PUSH SEND

10 E 17